# **Green Glue**

**Damping Compound** 





### STOP NOISE ACOUSTICAL SURFACES, INC.

Celebrating Over 35 Years - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS 952.448.530 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com

low worker fatigue

## **Green Glue**

### **Damping Compound**

Green Glue is a liquid, waterborne, viscoelastic damping compound which represents the highest performance product of its type. No product available to the construction market can deliver damping levels even 30% as high as those offered by Green Glue. It is also lower in applied cost than competitive products, with a better cost/performance ratio in the damping of normal construction than materials such as drywall, wood products, etc. It is also remarkably tolerant of real-world application conditions and carries almost none of the burden of precision required by many damping systems.

The ideal coverage should be uniform throughout the sheet using 1-3 tubes. 1 tube of Green Glue per 4' x 8' sheet will deliver about 70% of the performance of 2 tubes. 3 tubes are optimal per 4' x 8' sheet and will improve low-frequency performance around the primary resonance. Recommend usage is no more than 3 tubes per sheet – too much will degrade performance. Features: non-toxic, no mixing required, simple & familiar "caulk gun" application, improved sound isolation, thoroughly Lab tested, reduced impact noise, improved resistance to airborne sound, reduction in structure-borne sound.

#### **APPLICATIONS**

New construction, renovation, multi-family homes, home theaters, recording studios, commercial retail and offices, hospitality & entertainment spaces, industrial, schools, and more.





#### **SPECIFICATIONS**

Size: 29 oz tube (12 tubes per case) Active Content: 68% +/- 5% Working Time: >30 minutes\*

Cure Time: 7 days

Viscosity: Light Paste (65,000 cps)

Odor: Mild (temporary)

VOC: <2g/liter
Flash Point: >200°F

Application Temperature: 40-90°F

Damping Factor: Typically 0.50+ with 2 layers 5/8" fire code drywall

(3X higher than any competitive product we are aware of) Coverage: Approximately 16 sq ft per tube at full coverage

#### **WALLS & CEILINGS**

- 1. Improved Sound Isolation
- **2.** Constructions with outstanding low frequency isolation are possible
- 3 Thoroughly lab tested
- 4. Eliminates short circuit risk in resilient channel walls
- 5 Allows construction of the highest performance walls possible (in combination with double stud walls)
- 6. Reduction in structure-borne sound
- 7. Low cost product great \$\$\$/performance

#### **FLOORS**

- 1. Reduced impact noise
- 2. Improved resistance to airborne sound
- 3. Lower in cost than most floor treatments
- 4. Reduction in structure-borne sound

#### OTHER APPLICATIONS

- **1.**Tremendous performance in risers, equipment platforms, stages, and other unique structures found in home theaters
- **2.** DIY and OEM loudspeaker construction more inert cabinets with damping factors up to 20 x higher than raw MDF

#### **INSTALLATION TIPS**

- 1. Standard performance requires (2) 29 oz tubes of green glue per 4' x 8'sheet or drywall
- **2.** For enhanced performance use (3) 29 oz tubes per 4' x 8' sheet of drywall
- **3.** Simply apply product between 2 layers of drywall and mount drywall to existing wall
- **4.** Applying acoustical sealant around the perimeter will also enhance wall assembly

#### Test Reports & Additional Information Can be Found at:

www.acousticalsurfaces.com/greenglue/greenglue.htm



STOP NOISE ACOUSTICAL SURFACES, INC.